## **Refine Search**

## Search Results -

Terms	Documents
L3 and (@ad<20030805 or @rlad<20030805 or @prad<20030805)	176

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** 

**IBM Technical Disclosure Bulletins** 

Search:

L4			X
	***************************************	***************************************	 X

Refine Search

Recall Text



Interrupt

## **Search History**

DATE: Sunday, March 18, 2007 Purge Queries Printable Copy **Create Case** 

Set Nam	<u>ne Query</u> de	Hit Count	Set Name result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADA ADA ADA ADA ADA ADA ADA ADA ADA A	J	
<u>L4</u>	L3 and (@ad<20030805 or @rlad<20030805 or @prad<20030805)	176	<u>L4</u>
<u>L3</u>	L2 and (uri.ti. or uri.ab. or identifier.ti. or identifier.ab.)	264	<u>L3</u>
<u>L2</u>	L1 and locat\$4	3228	<u>L2</u>
<u>L1</u>	uri and (signature or copy)	3893	<u>L1</u>

**END OF SEARCH HISTORY** 

Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library • C The Guide

uri and identifier and resource and locat\* and copy\$ and signal

SERVICE D



Feedback Report a problem Satisfaction

Terms used uri and identifier and resource and locat and copy\$ and signature

Found 46.372 of 198.617

Sort results by

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Relevance scale

181 Digital libraries and cyberinfastructure track: use of digital libraries in education:

Enhancing access to research data: the challenge of crystallography Monica Duke, Michael Day, Rachel Heery, Leslie A. Carr, Simon J. Coles June 2005 Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries JCDL '05

Publisher: ACM Press

Results 181 - 200 of 200

Full text available: pdf(381.24 KB) Additional Information: full citation, abstract, references, index terms

This paper describes an ongoing collaborative effort across digital library and scientific communities in the UK to improve access to research data. A prototype demonstrator service supporting the discovery and retrieval of detailed results of crystallography experiments has been deployed within an Open Archives digital library service model. Early challenges include the understanding of requirements in this specialized area of chemistry and reaching consensus on the design of a metadata model a ...

Keywords: Eprints.org, OAI-PMH, crystallography, dublin core, institutional repositories, metadata, scholarly communication

182 NANA: A nano-scale active network architecture



Jaidev P. Patwardhan, Chris Dwyer, Alvin R. Lebeck, Daniel J. Sorin

January 2006 ACM Journal on Emerging Technologies in Computing Systems (JETC), Volume 2 Issue 1

Publisher: ACM Press

Full text available: pdf(5.31 MB) Additional Information: full citation, abstract, references, index terms

This article explores the architectural challenges introduced by emerging bottom-up fabrication of nanoelectronic circuits. The specific nanotechnology we explore proposes patterned DNA nanostructures as a scaffold for the placement and interconnection of carbon nanotube or silicon nanorod FETs to create a limited size circuit (node). Three characteristics of this technology that significantly impact architecture are (1) limited node size, (2) random node interconnection, and (3) high defect rat ...

Keywords: Accumulator ISA, DNA, active network, carbon nanotube, defect isolation, defect tolerance, nanocomputing, nanoelectronics, reverse path forwarding, self-assembly

183 Access control with IBM Tivoli access manager

Günter Karioth

May 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6